## DATA FORM WETLAND SITE: \_\_\_\_ ROUTINE WETLAND DETERMINATION

(1987 COE WETLANDS DELINEATION MANUAL)

Project Site: Applicant/Owner: nvestigator:		Date: County: State:				
Do Normal Circumstances Is the site significantly dis Is the area a potential Prob	turbed (Atypica	al Situation)? Ye		Trans	Community ID: Transect ID: Plot ID:	
EGETATION	1 ~			1 ~	W 2 11	
Dominant Plant Species	Stratum ies that are OB	Indicator  L. FACW or FAC	Occasional Plant Species  1. 2. 3. 4. 5. 6. 7. 8. 9.	Stratum	Indicator	
(excluding FAC-) Remarks:		,				
(excluding FAC-)  Remarks:  IYDROLOGY  Recorded Data (Descrited Data Avance))  Other  No Recorded Data Avance	be in Remarks de Gauge		Wetland Hydrology Indicat Primary Indicators: Inundated Saturated in upper Water Marks Drift Lines Sediment Deposits Drainage Patterns in	12 inches		
(excluding FAC-)  Remarks:  [YDROLOGY  Recorded Data (Descrition of the property of the pro	be in Remarks de Gauge		Primary Indicators: Inundated Saturated in upper Water Marks Drift Lines Sediment Deposits	12 inches	S	
Excluding FAC-) Remarks:  YDROLOGY  Recorded Data (Descrited Lake or Time Lake or Time Lake or Time Lake Other  No Recorded Data Avanta	be in Remarks de Gauge s	s):	Primary Indicators:  Inundated Saturated in upper Water Marks Drift Lines Sediment Deposits Drainage Patterns in  Secondary Wetland Hydro (2 or more required): Oxidized Root Channel	12 inches  n Wetland  logy Indicator		
(excluding FAC-) Remarks:  [YDROLOGY  Recorded Data (Descrited Lake or Tited Lake or Tited Lake or Tited Lake Other  No Recorded Data Avanta (Descrited Lake or Tited Lake Other)  No Recorded Data Avanta (Descrited Lake Other)	ibe in Remarks de Gauge s ilable	(in.)	Primary Indicators: Inundated Saturated in upper Water Marks Drift Lines Sediment Deposits Drainage Patterns in  Secondary Wetland Hydro (2 or more required):	12 inches  n Wetland logy Indicator s in Upper 12		

ology Attach III - Wetland Field Data Form			February 6, 2003				
Map Unit Name (Series and Phase):  Taxonomy (Subgroup):			Drainage Class Field Observations  Confirm Mapped Type: Yes No				
							Profile Description
Depth (inches)	Horizon	Matrix Color (Munsell Moist)		Colors ell Moist)	Mottle Abundance/Con	Contrast	Texture, Concretions Structure, etc.
Hydric Soil Indica  Histosol Histic Epiped Sulfidic Odor Aquic Moistu Reducing Cor Gleyed or Low  Remarks: Soils indicate prese	on re Regime aditions y-Chroma Co				Concretions High Organic Con Layer in Sandy So Organic Streaking Listed on Local H Listed on National Other (Explain in	oils in San ydric S l Hydri	dy Soils oils List c Soils List
ETLAND DET Hydrophytic Veget Wetland Hydrology Hydric Soils Preser	ation Present?	t? Yes No Yes No					
Remarks:							